RCA-01/0038/69

## Basic Imagery Interpretation Report



**NATIONAL PHOTOGRAPHIC** INTERPRETATION **CENTER** 

25X1

BALTA MRBM REAR DEPOT BERDICHEV IRBM REAR DEPOT BOBROVSKIY ICBM/IRBM/MRBM REAR DEPOT GLAZOV ICBM/IRBM/MRBM REAR DEPOT NOVAYA MEZINOVKA IRBM REAR DEPOT SUROVATIKHA ICBM/IRBM/MRBM REAR DEPOT TAMBOV IRBM REAR DEPOT TOROPETS MISSILE SUPPORT FACILITY

25X1

DEPLOYED STRATEGIC SSM FACILITIES USSR

**AUGUST 1969** 

RETURN TO ARCHIVES & RECONDS CENTER IMMEDIATELY AFTER USE JOB 28 7456 3 BOX

CHIVAL RECORD

21-0540 COPY NO. 114

20 PAGES

Declassification by NGA/DoD

TOP SECRET



						——————————————————————————————————————	COUNTRY
NSTALLATION OR ACTIVITY NAME						l	UR
Gee below  IM COORDINATES GEOGRAPHIC	COORDINATES		TEGORY	BE NUMBER		COMIREX NO.	v See belov
See bel		Se	e below	See belo	w	See belov	v   See belov
see below							
ATEST IMAGERY USED		4	1	DATE (If required)			
			NA				
				DH	COMI	DEV	NIETB
Installation	Geo Coords	Catego	ory	BE Number	No.		No No
Balta MRBM Rear Depot	47-50-52N 029-53-50E						
Berdichev IRBM Rear Depot	49-56-34N 028-17-59E						
Bobrovskiy ICBM/IRBM/MRBM Rear Depot	56-40-41N 061-04-49E						
Glazov ICBM/IRBM/MRBM Rear Depot	57-51-36N 053-16-35E						
Novaya Mezinovka IRBM Rear Depot	53-30-47N 026-55-25E						
Surovatikha ICBM/IRBM/MRBM Rear Depot	55-43-06N 043-52-32E						
Tambov IRBM Rear Depot	52-27-36N 041-27-50E						
Toropets Missile Support Facility	56-21-39N 031-38-40E						
Map References  SAC. USATC, Series  SAC. USATC, Series							ł
SAC. USATC, Series							<u>l</u>
SAC. USATC, Series							1
SAC. USATC, Series							]
SAC. USATC, Series	200, Sheet M	0166-3H	L, 4th	ed, May 66	3, scale	1:200,000	(SECRET)
SAC. USATC, Series	s 200, Sheet M	0166-221	HL, 4th	ed, Aug 6'			ł
							(SECRET)

Approved For Release 2007/02/09: CIA-RDP78T04563A000100010090-3

25X1

25X1

## **ABSTRACT**

The eight missile support facilities--Balta, Berdichev, Bobrovskiy, Glazov, Novaya Mezinovka, Surovatikha, Tambov, and Toropets--have remained basically unchanged in layout since although there has been some increase in the housing facilities since that time. No significant change has been observed in the amount of missile support equipment at each facility, but an increased level of building construction is evident. The recent observation of missiles and missile components at several of the facilities indicates that these facilities provide storage and possible assembly of missiles in addition to maintenance and storage of missile-associated equipment. Analysis of equipment present at these facilities reveals that four of them support MRBM and IRBM systems and three support ICBM as well as MRBM and IRBM systems; the type of system served by the remaining facility has not been determined. A complex rail system for the handling of materials and equipment is observed at each of the facilities.

This report consolidates and updates information on the eight missile support facilities. It includes a description and an annotated photograph of each facility and a table of data on the structures in each facility. Information in the report is current through photography of

## INTRODUCTION

The eight missile support facilities are all in the European USSR: four are to the west of Moscow, in or near the belt of MRBM and IRBM sites in the western USSR, and four are east and southeast of Moscow (Figure 1).

Each installation is situated on or adjacent to a major rail line and each is served by good roads. All of the facilities are located in forested areas, and trees left standing in each facility provide some concealment at ground level. There are SAM sites in the vicinity of each of the facilities. As many as five SAM sites are near the Surovatikha facility, and at least 26 SAM sites are within 25 nautical miles (nm) of the eight facilities.

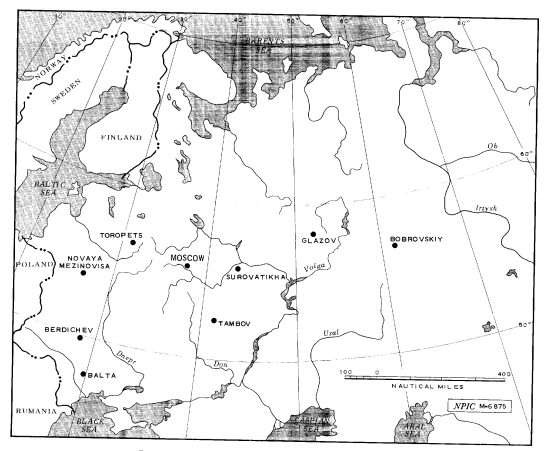


FIGURE 1. LOCATION OF MISSILE SUPPORT FACILITIES, USSR

			BASIC	DESCRIPTION	ON				
<b>⊋</b> 5×1	first observe	Two of the eight missile support facilities, Bobrovskiy and Novaya Mezinovka, were first observed in $\begin{tabular}{c}$ on overhead reconnaissance photography. By $\begin{tabular}{c}$ the other							
25×1	by A	,							
25X1		and some buildings are still under construction. At the Tambov facility, new rail lin have been added since							
	Function								
25X1 25X1 25X1 25X1	these three al has not been firmed at the skiy, Glazov, been observed At the Toroj observed on layout, type performs the The rece facilities indiassembly of ment. Two prof SS-6 compunissile was o	so serve ICBM netermined.  A determined.  Balta, Berdich and Surovatikh din addition te toets facility, al occasion, no m of buildings, a same type of fur observation cates that the entity of the control of the contr	systems. The The presence tev, Novaya Mana facilities, a limited amounthough linea nissile equipm and apparent metion as the mof missile function of last he main siles were ide erved at Glazeovskiy also in the main siles were ide erved at Glazeovskiy also in the main siles were ide.	type of syst of MRBM (ezinovka, an ll east of McBunts of MRB tr tapered of ent has bee mode of o other severs and mis the facilitie tenance and notified at Taper in [1].	re MRBM and IRBM systems, and of tem served by the remaining facility and IRBM equipment has been conditional transport facilities. At the Bobrov-socow, ICBM support equipment has the and IRBM-associated equipment, objects, possibly missiles, have been n positively identified. However, the preration at Toropets indicate that it is missile support facilities. Sile components at several of the es includes the storage and possible storage of missile-associated equipment and a SAVAGE three-stage				
		Table 1. Data on M	issile Support F	acilities and	L				
	Missile Support Facility	First Observed Date & Status	Elevation	Military District					
<b>25</b> ×1	Balta		600 ft	Odessa					
	Berdichev		800 ft	Carpathian					
	Bobrovskiy		900 ft	Urals					
	Glazov		550 ft	Urals					
	Novaya Mezinovka		600 ft	Belorussia					
	Surovatikha		600 ft	Moscow					
	Tambov		500 ft	Voronezh					

600 ft

The use of sentry dogs for patrols is indicated by the appearance of dog kennels at seven

25X1

25X1

25X

25X

25X

of the facilities

A large number of vehicles and pieces of equipment, including missile transporters, propellant transporters, missile erectors, and prime movers, have been observed in open storage at all the facilities except Toropets. No significant or rapid change in the amount of this equipment has been observed in the past four years, although there was a considerable reduction in the number of support vehicles at Novaya Mezinovka between and a reduction in the number of missile transporters occurred at the Tambov facility between

The lack of a significant or rapid change in the amount of equipment suggests that it is the function of the facilities to provide more or less permanent storage for missile support equipment. The reported lack of communications activity involving these facilities during Soviet Rocket Forces General Staff Command exercises indicates that the facilities are not in the operational chain of command and therefore are not called upon for quick reaction support to deployed launch complexes. No external communications system has been observed at any of the eight facilities.

#### **Physical Features**

Approved For RT 1000 10090-3

All of the missile support facilities have a similar general design, but the rail pattern varies. Each facility has two main areas: a rail-served storage and maintenance area and a housing and support area.

#### Storage and Maintenance Area

The storage and maintenance area at each facility contains a storage area, consisting of a series of rail- or road-served drive-in or drive-through buildings, some of which are revetted; a repair or maintenance area with large, high-bay drive-through buildings; a vehicle storage area containing large, low-pitched gable-roofed buildings; and a rail distribution system. All of the facilities except Bobrovskiy also have a transshipment area containing two buildings identical in size and apparent operation. Each facility has at least one large, high-bay drive-through building probably used for repairing or refurbishing large vehicles

At the Bobrovskiy, Glazov, and Surovatikha facilities, the storage and maintenance area appears to have a more definite pattern than at the other five facilities. At these three facilities, the storage and maintenance area consists of three parts: a vehicle storage area, a revetted building area, and an area containing buildings with a short projection or L-shaped entrance and served by a rail-trench system.

This rail-trench system is a transloading system unique to six of the missile support facilities. The system consists of a main rail spur which intersects a central rail trench at right angles, with a large bridge crane at the intersection capable of transferring heavy or bulky material. The crane transfers the material from the rail car to a dolly on a tracked turntable in the rail trench. From the trench the dolly rolls onto a narrowgauge tracks leading into one of the rail-in storage buildings situated on each side of

At the other two facilities, Berdichev and Toropets, the rail line forms a loop, passing between the rows of rail-in buildings, permitting the unloading of material directly onto narrow-gauge rail dollies which go into the buildings.

The arrangement and revetting of some of the rail-in buildings suggest the presence of sensitive or potentially hazardous materials. At six of the facilities, two buildings at the end of the central rail trench are revetted, separately secured, and screened from

The Bobrovskiy and Surovatikha facilities each have a number of storage buildings which differ from those at the other missile support facilities. At the Borovskiy facility, some rail-in buildings are surrounded by blast walls and resemble the storage buildings observed at solid fuel testing facilities. The Surovatikha facility has rail-served side-loading buildings also enclosed by blast walls.

#### Housing and Support Area

The housing and support area at each facility is adjacent to the storage and maintenance area and is a self-sufficient community with family housing, commissaries, troop quarters, schools, heatplants, motor pools, administration buildings, and recreational facilities. In each facility is a military area which contains buildings associated with facility administration, operations and control, and troop support.

25X1 25X1

25X1

25X1

25X1

25X1

RCA-01/0038/69

- 3 -

TOP SECRET

	Approved For Release 2007 (02/09)	: CIA-RDP78T0	4563A00010001	0090-3
	d support area at each of the facilities has remained basically un-		Date	a on Str
	as first observed. However, an increase in troop strength since	Item	Description	1
is indicated by the	construction of a total of at least 19 apartment-type family quarters ,048 family units at seven of the facilities. At Berdichev and Bobrov-		and Maintenance	
containing at least 1	housing units has almost doubled. It is also observed that civilian	Juliage a	Stor bldg	trea
	cilities have been converted to military use. The number of personnel	2	Vehicle stor ble	dg
stationed at these f	acilities cannot be determined precisely because of the difficulty in	3	Vehicle stor bl	
differentiating between	en troop housing and workers housing; however, it is estimated that	4 5	Vehicle stor ble Vehicle stor ble	
	y housing units in apartment-type buildings at the eight facilities is	6	Vehicle stor bl	
in excess of 4,500.		7	Vehicle stor ble	
n II 441 11 C	1 F 49 .	8 9	Revetted stor b Stor bldg (28)	ıldg (2)
Balta Missile Suppo		10	Transloading b	oldg
The Balta Missi	le Support Facility (Figure 2) is approximately 12 nm east-southeast			
of Balta, on the Ko	tovsk-Pervomaysk rail line. It is 20 nm southeast of the Balta MRBM			
	west of the Pervomaysk IRBM Complex. Two SAM sites are approxi-		Item	
mately 14 nm from	the Balta facility, one south and the other southwest of the facility.  lations in the area include the Balta and the Kotovsk Army Barracks,		Housin	g and S
	nations in the area include the Barta and the Rotovsk Army Barraeus,		1	Ve
	ty was first observed in when four large apartment-type		2	Sto
buildings were unde	er construction in the housing area. A rail-to-road transfer point, first		3	Ra tra
observed under cons	struction in appeared to be complete in Since		4	Wa
	s have been constructed, including a high-bay drive-through probable		5	Sto
maintenance and re	pair building in the storage area and an apartment-type building in		6	Sto
the housing area.	Immediately south of the housing area are two possible additional		7 8	2 : <b>R</b> a
and appeared to be c	dings which were first observed under construction in		9	He
	this facility is based primarily on photography of the best		10	Sto
available at the time			11 a	Ma
	nced storage and maintenance area contains 53 large buildings, of		b	
which 12 appear to	be for vehicle storage and maintenance and 32 appear to be for the		12 13	Ad Ve
	azardous or sensitive materials. Two transshipment buildings, common		14	Sto
to all the facilities ex	ccept Bobrovskiy, are situated on the rail line just inside the western		15	Sto
	eured area. A gantry crane extending from one end of each transship-		16	Sto
	a rail spur which branches from the main rail line. the storage and maintenance area are two rows of 28 rail-in storage		17 18	Fo Pro
	served by a dual track in the central north-south rail trench, which		a	
intersects the main	east-west rail line. A large bridge crane at the intersection is used to		b	E:
	the rail cars on the main rail line to probable dollies on tracked		19 a	Fi
	l trench. The rail-in storage buildings are approximately long		b	
	are about 350 feet apart. Each has three narrow-gauge rail entrances		20	2-8
approximately 15 f	eet wide. At the southern end of the rail trench are two revetted,		a b	
separately secured	buildings, similar to those observed at five other support facilities. the separately secured buildings is a large mobile gantry crane which		21	Bl
immediately east of	track holding yard, which probably serves an adjacent vehicle storage		22	Bl
	rea containing 11 buildings. A four-track holding yard is observed in		23 a	Re
the northern part of	f the storage area. In the southwest part of the area is a large high-		b	
bay building, probal	bly used for maintenance or refurbishing of missile support vehicles.		24	2-
	amount of MRBM and IRBM support equipment and a large number		25 26	2-: 2-:
of rail cars have be	en observed consistently at this facility. In at least 88 rail		27	2-5
	l. No major change in the amount or type of equipment has been		28	Se
observed.	nd support area, immediately west-southwest of the storage area, is		a b	
a self-sufficient com	munity of more than 75 buildings, including an estimated 300 apart-		29	ВІ
	nits, barracks, a gymnasium, a community center, a fire station, a		30	Sto
	ant. There has been relatively little change in the housing and support		31 32	Ste 2-5
area since			33	4-4

25X1

25X1

25X1

25X1 25X1 25X1

25X1 25X1

25X1

25X1

25X1

Data on Structures in the Balta Missile Support Facility

Item	Description	Dimensions (ft)
Housing	g and Support Area	
1	Vehicle stor bldg	
2	Stor bldg	1 1
3	Rail- & road-through	1 1
	transloading bldg	1 1
4	Warehouse	
5	Stor bldg	1 1
6	Stor tank	1 1
7	2 stor tanks	1 1
8	Rail-in stor bldg	1 1
9	Heatplant	1 1
10	Stor bldg	
11	Maint bldg	1 1
a	Marine Stag	1 1
h		1 1
12	Admin bldg (3)	1 1
13	Vehicle stor bldg	1 1
14	Stor bldg	1 1
15	Stor bldg	1 1
16	Stor bldg	1 1
17	Food stor bldg	1 1
18	Prob messhall	1 1
a	1 tob messian	1 1
b b		
19	Fire station	1 1
a	rife station	1 1
h		1 1
20	2-story bldg	1 1
a a	2-story brug	1 1
a b		1 1
21	Bldg	1 1
22	Bldg	1 1
23	Recreation facility	1 1
20 a	Recreation facility	1 1
b		1 1
24	2-story apartment bldg (5)	1 1
25	2-story apartment mug (5)	1 1
26 26	2-story bldg	1 1
27	2-story bldg (2)	1 1
28	School	
28 a	School	
a b		1 1
29	Bldg	1 1
_	Stor bldg	
30		
31	Stor bldg	
32	2-story apartment bldg (4)	
33	4-story apartment bldg (4)	
34	2-story apartment bldg	
35	3-story barracks	
36	2-story bldg	
37	Soccer field	<del></del>

TOP SECRET

25X1 25X1

25X1

25X1

25X1

25X1

RCA-01/0038/69



#### **Berdichev Missile Support Facility**

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

The Berdichev Missile Support Facility (Figure 3) is 11.5 nm west-northwest of Berdichev and 1.5 nm south of the Berdichev-Shepetovka rail line. This facility is situated in a region dominated by military installations. In addition to four SAM sites within 25 nm, there are two ammunition depots, two SAM support facilities, and at least eight army barracks or headquarters facilities within 50 nm. Within 100 nm are eight MRBM launch complexes consisting of 22 permanent launch positions and one IRBM complex with three launch positions. The Berdichev facility was first observed in \_\_\_\_\_ In the housing two-story multifamily apartment buildings have been constructed since an additional multistory barracks was observed completed in \_\_\_\_\_ In the housing area, four new and northern part of the storage area, a large low-pitched gable-roofed structure was constructed during A probable sewage disposal plant, started in

was still under construction in The heavily secured storage and maintenance area contains 105 large buildings, of which 74 appear to be for storage and 13 appear to be for vehicle repair or storage. Seven of the 74 storage buildings are revetted. There are two transshipment buildings, each with a gantry crane spanning one of the rail spurs which branch from the main line just inside the southwest corner of the facility.

At this facility, as at Toropets, the rail line forms a loop, so rail cars can be channeled

directly into the central rail trench. At the northwest end of the rail trench are two separately secured, revetted buildings. Also at the northwest end of the rail trench, one rail line branches to form a loop, passing through a large T-shaped high-bay building (item 19) which is probably used in the preparation of materials for rail shipment. Southwest of the T-shaped building are two other high-bay buildings, one with a gantry crane at both entrances, which are probably used in the repair or refurbishing of large vehicles. A short rail spur inside the vertex of the wye at the southeast end of the rail trench apparently is a parking area for a railroad crane which is probably used to transfer materials from the rail trench to adjacent storage buildings.

A small rail-to-road transfer point with an overhead crane is in the southwest corner of the storage and maintenance area. In A road connects the transfer point along the south and southeast perimeter of the storage area.

A large amount of equipment for the SS-3, SS-4, and SS-5 missile systems has been observed in open storage since the facility was first observed on high-resolution photog-No significant change in the amount or type of equipment has raphy in been observed

The housing and support area, just west of the storage and maintenance area, has more than 110 buildings, including barracks, family housing units, a gymnasium, a commissary, a community center, a fire station, schools including a nursery school, and a heatplant. Outdoor recreational facilities include a soccer field, basketball and volleyball courts, jumping pits, and a skeet range. The amount of family housing has almost doubled and now consists of approximately 625 family apartment units.

Item	Description	Dimensions (ft)	Item	Description	Dimensions (ft)
Storag	ge and Maintenance Area				
1	Revetted stor bldg (2)	175 × 50	14	Support bldg	80 x 60
2	Revetted stor bldg (4)	160 x 55	15	Bunkered stor bldg (2)	85 x 65
3	Transloading bldg	100 x 90	16	Vehicle stor bldg (17)	140 x 45
4	Transloading bldg	140 x 90	17	Revetted stor bldg (2)	160 x 40
5	Stor bldg (2)	135 × 55	18	Vehicle stor bldg	215 x 60
6	Equipment stor bldg (10)		19	Rail-served maint & assembly	bldg
a		160 x 40	a		120 x 45
ь		40 x 35	ь		120 x 30
7	Stor bldg	160 x 50	С		135 × 55
8	Equipment stor bldg (16)	160 x 40	20	Admin bldg	110 x 45
9	Stor bldg (5)	240 x 60	21	Maint & assembly bldg	
10	Stor bldg (13)	160 x 55	а		240 x 70
11	Vehicle stor bldg (10)	165 x 60	b		240 x 30
12	Vehicle storbldg	85 x 55	22	Maint & assembly bldg	200 x 90
13	Support bldg	70 x 40			

Housing  1 2 3 4 5	and Support Area  Sentry dog kennels Prob sewage plant Vehicle maint & stor shed Vehicle maint & stor shed	
2 3 4 5	Prob sewage plant Vehicle maint & stor shed	
2 3 4 5	Prob sewage plant Vehicle maint & stor shed	
3 4 5	Vehicle maint & stor shed	
4 5		160 x 70
5		165 × 45
	3-story barracks	130 x 50
	Poss barracks	130 x 60
7	Poss recreation hall	140 × 55
8	Messhall	140 x 60
9	Warehouse	105 x 50
10	Fire station	65 x 40
11	Heatplant	
a		65 x 20
b		30 x 10
12	3-story admin bldg	115 x 45
13	Recreation facility	
a	*	85 x 55
b		75 × 60
14	2-story multifamily apartment bldg (7)	120 x 45
15	2-story multifamily apartment bldg (4)	135 × 55
16	2-story mulifamily apartment bldg	145 x 45
17	2-story admin bldg	120 x 45
18	4-story apartment bldg	225 × 45
19	Temporary barracks-like structure (4)	145 × 40
20	Admin bldg	130 x 45
21	Heatplant	
a		80 x 30
b		45 x 20
22	Transformer bldg	
23	Secondary school	
a		175 x 40
b		95 x 30
c		105 x 60
24	Kindergarten & nursery school	110 x 45
25	Prob store	165 × 45
26	4-story apartment bldg (5)	170 x 40
27	4-story apartment bldg (2)	180 x 45
28	Washing & stor shed (3)	145 × 20
29	Stor shed	100 x 35
30	Transformer bldg	15 × 10
31	Skeet range	
32	Single-family dwellings (27)	35 × 15
33	Vehicle shed	140 × 35
34	Soccer field	
35	Warehouse	260 x 25
36	Warehouse	125 x 30
37	Warehouse	100 x 45
38	Warehouse	75 x 20
39	Railroad maint shop	120 x 50
40	Road- & rail-through transloading bldg Poss office bldg	120 x 60 55 x 40

TOP SECRET



Bobrovskiy Missile Support Facility

Bobrovsky Missile Support Facility

The Bobrovsky Missile Support Facility (Figure 4), one of four east of Moscow, is 16 m southeast of Sverdlovsk on the main rall line between Sverdlovsk and Kamensik-Uralsky. A number of military installations are within 20 nm of this facility, including our SAM sites, the Bazhenovo Ammunition Depot, the Sverdlovsk/Kolsovo Airfelid, and four army installations.

The facility was first observed in which is stage of construction in the large rall-in buildings, each seven on photography, it was still in an early stage of construction in the northern part of the storage area, and by he were almost completed. An additional raige rall-in buildings (items 2 and 3) resemble those observed at soil furle testing in stallations. Inmediately west of the rall-in buildings are four reverted buildings, constructed during the same time period. Since state of the storage are four reverted buildings, constructed during the same time period. Since state the storage are four reverted buildings, constructed during the same time period. Since state the storage are state of the storage area.

Within the multiple-fenced storage and maintenance area, a considerable amount of ICBM support equipment has been observed recently.

The ICBM equipment observed is probably for use at the three ICBM complexes situated within 100 nm of the Bohrovskiy facility. The only known operational complex for the solid-faceled ICBM is at Yoshka-701, 500 nm to the west. The nearest IRBM launch complex is at Aktyubinsk, approximately 460 nm southwest of Bohrovskiy. This Installation differs in several respects from the other seven missile support facilities. The type of rail-in buildings in the northern part of the storage area and their arrangement are different from those at the other facilities. Incommon with the other support facilities, however, are the heavily secured storage and maintenance area, the rail transfer system, and the housing and support area. In the other support facilities, however, are the heavily secured storage and maintenance area, the rail transfer system, and the housing and support area. Support facilities, however, are the the Glazov and Survovithia facilities. The main rail line enters the southwest corner of the storage and maintenance area and separates into several spure before branching into a five-track holding yard, Arall spur under construction will serve the new building also under construction in the eastern part of the area. Another rail spur extends northward to a four-track holding yard, and from the north end of this yard a spur extends castward to serve a high-bay rail-in building. The spur which serves this rail-in building can so be used to channel rail cars directly into the central rail trench, a feature similar to that observed at the Novaya slong the term. A large high-bay building at the end of the northwest rail since and the central rail trench, a feature similar to that observed at the Novaya slong the trench. A large high-bay building at the end of the northwest rail surge appears to be for the central part of the storage and maintenance area.

A well-developed rail-troad POL transfer point at the southeastern edge of the facility is similar to one observed at the Drovyanaya ICBM Complex support facil

Approved FoTOPe SECRET 02/09 : CIA-RDP78T04563A000 00010090-3

Data on Structures in the Bobroviskiy Missile Suppor

Description

Missile components stor bldg (5) Revetted bldg (2) Maint & assembly bldg

Support bldg Stor bldg Stor bldg (3) Stor bldg (26) Bridge crane Vehicle stor bldg (2) Vehicle stor bldg

Vehicle stor bldg Vehicle stor bldg (3) Maint & assembly bldg

Support bldg Rail-served warehouse Rail-served warehouse (5) Rail-in bldg

Item

Storage and Maintenance Area Revetted bldg (2) Stor bldg RCA-01/0038/69

Dimensions (ft)

Housing and Support Area 55 Elementary school Kindergarten & nursery school Kindergarten & nursery school Gymnaeum 2-story bldg Vehicle maint bldg Maint bldg 4-story apartment bldg (2) 3-story store

Description

Data on Structures in the Bobroviskiy Missile Support Facility Dimensions (ft) Item

Item

Description

Washing & stor shod (3)
3-story small-family housing unit
2-story bldg
Messhall
Bldg
Vehicle shod
2-story bldg
Fire station Maint bldg S-story apartment hidg (2)
S-story apartment hidg (4)
S-story small-family housing unit.
Stor bidg
Stor bidg Sectory bldg
Sentry bldg
Sentry dog Konnels
Maint bldg under construction
Support bldg
Security bldg
Bldg
Bldg
For hold
Support bldg
Fyroh casting bldg
Support bldg
Fyroh casting bldg
Stor bldg
Marchouse
Batch plant 2-story store 4-story small-family apartment bldg (2) Civic center

TOP SECRET

Approved For Release 2007/02/09 : CIA-RDP78T04563A000100010090-3

25X1 25X1 25X1 25X1 25X1 25X1

25X1 25X1 25X1 25X1

25X1

25X1

25X1

25X1

25X1

25X1



		$\neg$
ı		- 1

25×1 25×1 25X1

25X1

25X1

Approved For Release 2007/02 09 : CIA RDP78 04563A000100010090-3

25X1

25×1 25X1

### Glazov Missile Support Facility

building: which form a winds or pettern on the two destroys the central dual tracks. Bederial in building is served by three narrow gauge track:

| Set and properties have been observed in a rail-served walled-in area between two of the storage buildings (items 7 and 8). Set components have been observed in a near a full-served missile-ready tents between two other storage buildings.

The missile support equipment storage area has 16 drive-in storage buildings, eight drive-intrough storage buildings, and a high-bay maintenance building, all served by a concrete apron system. The maintenance and repair area has several high-bay multi-section maintenance and repair buildings, including fine and a foundation of the southern part of the storage and maintenance area. And area of construction in the southern part of the storage and maintenance area that stage of construction in the southern part of the storage and maintenance area that stage of construction for a large building. The foundation (them 1, Figure 6) at the Novaya Mexinovia feelility. The area of construction activity possibly is due to a delayed need for their functions. Most of the southern section is undeveloped, although it is within the elaborate security perimeter. It is possible that this section was intended to accommodate future systems, and the present side construction activity possibly is due to a delayed need for their functions. Most of the southern section is undeveloped, although it is within the elaborate security perimeter. It is possible that this section was intended to accommodate future systems, and the present side construction and maintenance area, and a foundation yard and is for the storage of SS6 booster components. The other is near the classification yard and is for the storage of SS6 booster components. The other is near the classification yard and is for the storage of SS6 as touth of the missile support equipment storage area mediately point, a heatpast and utilities area, an additional heatplant, a very case and reflecting

Item	Description	Dimensions (ft
Storage	and Maintenance Area	
1	3-story admin bldg	
2	Vehicle maint bldg	
3	Vehicle stor bldg (4)	
4	Maint & assembly bldg	
a b		
c		
5	Maint & assembly bldg (3)	
a	marine & accountry stag (s)	
b		
c		
6	Maint & assembly bldg	
a		
b		
e		
7	Stor bldg (29)	
a b		
8	Stor bldg	
9	Stor bldg (10)	
	out and (xo)	
b		
10	Bldg (2)	
11	Transloading bldg	
12	Transloading bldg	1
18	Transloading bldg	1 1
14	Bldg	1 1
15	Maint & assembly bldg	
b	(2)	1 1
16	Vehicle stor bldg (8)	1 1
17	Vehicle stor bldg (15)	1 1
18	Maint bldg	1 1
8.	-	
ь		1
19	Stor bldg (3)	1
20	Bridge crane	1 1
21	Security bldg (2)	

(tem	Description	Dimensions (ft)	Itom	Description	Dimensions (ft
Housing	and support area				
1	Substation		37	Prob mosshall	
2	Sawmill & lumber vard		38	2-story bldg	
3	4-story poss technical school	1 1	38	2-story bldg 2-story bldg	
4	Security bldg	1 1	28	2 story blug	
5	Washing & stor shed (4)		b b		
6	4-story apartment bldg (10)		40	2-story prob barracks	
7	Prob store (2)	1 1	41	Revetted stor bldg	
8	4-story bldg	1 1	41	Stor bldg	
9	Small family apartment		43	Vehicle shed	
10	5-story spartment bldg (2)		48	Vehicle maint bldg	
11	Athletic field	1 1	45	Vehicle shed	
19	Heatplant			venicie sneu	
8			a b		
b		1 1	0		
c			46	Fire station	
13	3 buried stor tanks			rire scation	
14	Pumphouse	1 1	a b		
15	Washing & stor shed (2)		47	2-story bldg	
16	2-story apartment bldg			Drive-through bldg (8)	
17	2-story apartment bldg (17)	1 1	48	Stor bldg	
18	Washing & stor bldg		49 50	Stor bldg (2)	
19	Kindergarten & nursery school			Revetted stor bldg	
8		1 1	51	2 buried tanks	
b			52 53	Prob pumphouse	
20	Kindergarten & nursery school	1 1	58	Pron pumpaouse Pump stand	
	,			4 buried tanks	
b	(2)	1 1	55 56	Bldg	
91	Prob movie theater			Warehouse	
- a			57	Vehicle shed	
ь		1 1	58	Vehicle shed	
22	Prob recreation facility		8		
8		1 1	ь	(2)	
b			59	Heatplant	
98	Soccer field	1 1			
24	Field house		b		
8		1 1	e c	Warehouse	
b			60		
25	Poss elementary school	1 1	61	Batch plant	
26	Support bldg	1 1	62	Sentry dog kennels	
27	Recreation area		68	Pump station	
28	3-story prob admin bldg	1 1	a .		1
29	Bldg		ь		1
30	3-story prob barracks		c	44 34 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1
31	2-story bldg	1 1	64	2 buried water tanks	1
32	Prob barracks		65	Railroad maint bldg	1
33	Prob recreation hall	1 1	a		1
34	Bldg	1 1	ь		1
85	2-story prob barracks		66	Security bldg	1
36	Food stor bldg		67	Security bldg	1

TOP SECRET

25X1 25X1



	Approv
Novaya Mezinovka Missile Support Facility	

25X1 25X1 25X1 25X1

25X1

Novaya Mezinovka Missile Support Facility

The Novaya Mezinovka Missile Support Facility (Figure 6) is in the midst of the belief of MRBM and RBM complexes in the western USSR and is on the Minsk-Baronovichi rail line. It is 43 mm southwest of Minsk and 50 mm northeast of Baronovichi. Ten MRBM complexes consisting of 23 permanent launch sites and one IRBM complex with three sites are within 100 mm of the facility. Two SAM sites are within 20 mm of the facility set are within 20 mm of the facility and facility and a distinishment of the MRBM sites are within 20 mm of the facility and facility and a distinishment of the facility and fac

the facility. In Sec. 2015 Sea transporters were observed for the first time in one of the open storage areas.

The storage and maintenance area, secured by multiple fencing and patrols, contains at least 70 buildings, of which 48 are for equipment storage. At least 12 of the buildings at least 70 buildings, of which 48 are for equipment storage. At least 12 of the buildings at the southern end of the real trench, are fetulistics. Ten of the storage buildings at the southern end of the real trench, are of similar size and have entered to the storage that the storage are and two ends to the storage that the storage are and plans the storage that the storage are and plans the four-track helding yast along the south before the storage are and joins the track in the rail trench, permitting rail cars to go directly into the rail trench.

A rail-to-road transfer point with two end-loading platforms and a gantry crane is at the eastern end of the holding yard. A rail spur, branching from the main rail line as it the eastern end of the holding yard. A rail spur, branching from the main rail line as it the eastern end of the holding yard. A rail spur, branching from the main rail line as it the eastern end of the holding yard. A rail spur, branching from the main rail line as it the eastern end of the holding yard. A rail spur, branching from the main rail line as it the eastern end of the holding yard. A rail spur, branching from the main rail line as it the eastern end of the holding yard. A rail spur, branching from the main rail line as it the eastern end of the holding yard. A rail spur, branching from the main rail line as it the eastern end of the holding yard. A rail spur, branching from the main rail line as it were also yet the properties of the storage and spurked buildings along the western permeter. A parallel spur serves three similar than the properties of the storage and

The storage area contains two large high-bay buildings (firms 3 and 6) for vehicle repair and refurbishing, One of these buildings is at the north end of the rail trench and is served by three narrow-gauge tracks. The narrow-gauge tracks at the eastern entrance to the building form a loop and then enter a nearby two-story storage building. A short rail spur from the main rail line serves a small side-loading dock adjoining one the large high-bay buildings (item 6). To the east is the second high-bay building (item 6) which has gantry cranes at the front and rear entrances. A third high-bay building (item 9), observed immediately east of the bridge crane in the center of the storage area, is a

red For Release 2007/02/09 : CIA-RDP78T04563A000100010090-3

Item Description Dimensions (ft) Storage and Maintenance Area Rail-served transloading bldg Vehicle stor bldg (5) Warehouse Maint & assembly bldg Revetted stor bldg (2) Stor bldg (10) Entrance Transloading bldg Stor bldg Stor bldg Trans loading bldg Stor shed Vehicle stor bldg (3) Warehouse (2) Train shed Warehouse (3) Revetted stor bldg (4)

em .	Description	Dimensions (ft)	Item	Description	Dimensions (ft)
ısing	and Support Area				
ı	Washing & stor shed		32	Railroad maint shop	
	Washing & stor shed			•	
3	4-story apartment bldg (11)		b		
	Washing & stor shed		38	Warehouse	
5	Store		34	Poss messhall	
	Field house		a		
3.			ь		
b			85	Office bldg	
c	Swimming pool	1 11	36	Stor bldg	1 1
	Elementary school		87	Bldg	I
à	• •	1 11	38	Bldg (5)	1 1
b	(2)		39	Duplex apartment bldg	I
	Kindergarten & nursery school	1 11	40	Single-family housing unit (7)	1 1
	Stor bldg		41	Duplex apartment bldg (3)	I
	Sentry dog kennels		42	3-story apartment bldg (2)	
	Ice rink		43	3-story apartment bldg	
	Stor bldg		n.	,	
	Water pumphouse		b		
	Bldg		44	2-story apartment bldg (4)	
			45	2-story prob barracks	
ь	(2)		46	4-story admin bldg	
	Bldg		47	Suwmill	
	Bldg		48	Heatplant	
B	- 0		l a		
ь			l ii		
	Soccer field		49	Bidg	
	2-story multifamily apartment bldg (5)		50	Stor bldg	
	2-story dormitory bldg (8)		51	Bldg	
	Recreation bldg		52	Bldg	
	Recreation bldg		53	Stor shed	
	Recreation facility		54	Stor bldg	
8			55	Stor shed	
b			8		
	Recreation bldg		b		
	Warehouse		56	Road- & rail-through transloading bldg	
	Bldg		57	Vehicle stor & maint bldg	
	Bldg	1 1	a		1 1
	Bldg		ь		I
	Stor bldg	1 1	58	Maint bldg	1 1
	Fire station	1 1	а	-	1 1
		1 1	ь		1 1
,			e		I
	2-story bldg	1 1	59	Vehicle stor & maint bldg	1 1
1	- • •	1 1	80	Railroad maint shop	1 1
,	(2)	1 1	a C		1 1
	Warehouse		b b		1 1

25X1

		- 12 -
TOP	SECRET	



25X1	Appr
25X1 25X1	rall-through building probably used in the preparation of special materials either entering or leaving the storage buildings along the rall trench.  The housing and support area contains at least 80 buildings. With the exception of the construction of two 32-unit apartment buildings, no major changes have been observed in the area since An estimated 700 apartment-type family units are present in this area.
	Surovatikha Missile Support Facility

25X1 25X1

25X1 25X1

25X1 25X1 25X1

pproved For Release 2007/02/0 <mark>9 : CIA RDP78T94</mark> 63A000100010090-3
-------------------------------------------------------------------------------

				Dat	a on Structures in the Suro	vatikha Miss	ile Support Facility		
	on Structures in the Surovatikha Missile	Support Facility	Item	Description	Dimensions (ft)	Item	Description	Dimensions (ft)	_
Item	Description	Dimensions (ft)	Housing	and Support Area					_
Storage a	and Maintenance Area			2-story bldg		27	Temporary barracks-type bldg		25X1
1	Substation		2	Railroad maint bldg Shed		28 29	Fire station		25X1
2	Vehicle stor bldg		3	2-story bldg	1 1	29 30	2-story apartment bldg (2)		25/(1
8	Vehicle stor bldg		5	Rail shed	1 1	31	Food stor bldg		
4	Stor bldg (28)		6	Loading platform	1 1	32	Bldg		
8.			8	Loading platform	1 1	33	2-story apartment bldg		
ь			h		1 1	34	Apartment bldg		
5	Transloading bldg		7	Vehicle maint shed	1 1	85	2-story apartment bldg (10)		
6	Vehicle stor bldg		· s	Vehicle shed	1 1	86	Bldg		
7	Maint & assembly bldg		9	2 buried stor tanks	1 1	"a			
a.	(2)		10	Pumphouse	1 1	Б	(2)		
В	(2) Bridge crane		11	Stor bldg	1 1	87	Bidg		
9	Stor bldg (4)				1 1	38	Bldg		
10	Stor bldg (2)		ь		1 1	a			
11	Vehicle stor bldg (3)		12	Heatplant	1 1	b	(2)		
12	Transloading bldg		a	•	1 1	39	Bldg		
13	Vehicle stor bldg (2)		ь		1 1	40	Bldg		
14	Vehicle stor bldg (9)		e		1 1	l a			
15	Vehicle stor bldg (12)		d		1 1	ь			
16	Stor bldg (8)		13	Vehicle maint bldg	1 1	41	Bldg		
17	Warehouse		a		1 1	42	2-story admin bldg (2)		
18	Revetted stor bldg		b		1 1	43	2-story bldg		
19	Maint & assembly bldg		14	Shed	1 1	44	Poss kindergarten & nursery school		
Δ.			15	Vehicle maint bldg	1 1	45	Bldg under construction		
ь	(2)		16	Sentry dog kennels	1 1	46	Apartment bldg (8)		
e	(-)		17	Stor bldg	1 1	47	Poss kindergarten & nursery school		
20	Vehicle stor bldg (15)		18	Shed	1 1	48	Shed		
21	Revetted stor bldg		19	Shed	1 1	a			
22	Revetted stor bldg		20	Stor bldg	1 1	b			
28	Warehouse		21	Shed	1 1	49	Shed		
24	Stor bldg		22	Food stor bldg	1 1	50	2-story apartment bldg (8) 4-story apartment bldg (2)		
25	Road- & rail-through transloading bldg	: 1 1	23	Water tower	1 1	51	Shed (2)		
26	Office bldg		24	Bldg	1 1	52 53	3-story apartment bldg		
27	Warehouse		a		1 1	54	Ice rink	1 1	
28	Stor bldg		b	Recreation Pacility	1 1	55	Elementary school	1 1	
29	Vehicle stor bldg		25	necreation racility	1 1	<sup>55</sup> a	Elementary school	1 1	
30	Revetted stor bldg (8)		a		1 1	ll å		1 1	
31	Special operations shelter		b		1 1	56	Soccer field	1 1	
			26	Temporary barracks-type bldg	1 1	57	Shed	1 1	
			20	remporery sectaces-type stug		1 of	Silve		_

25X1

**₫**5X1

	- 14 -	
OP SECR	ET	_



25X1

25X1 25X1

25X1 25X1 25X1 **25X1** 25X1 25X1

25X1 25X1 25X1

25X1

#### Tambov Missile Support Facility

Tombow Missile Support Facility
The Tambow Missile Support Facility (Figure 8) is 15 mm south of Tambow and 1 mm west of the Tambow-Saratov rail line. There are four SAM sites within 15 mm of the facility and a SAM support facility is 2 mm south of the Tambow facility.
The missile support facility is 2 mm south of the Tambow facility.
The missile support facility is a pproximately 210 mm south-southeast of Moscow, Although it is approximately 40 mm east of the hell of MERBM and RIRBM complexes in the western USSR, two missiles and a considerable amount of MERBM and IRBM support
It is possible that this facility is a depot and repair center for equipment for the three RIBM launch complexes with seven launch sites and the three MERBM launch complexes with seven launch sites and the three MERBM launch complexes with seven launch sites in the Caucasus Mountains and the south-central USSR.

The multiple-fenced storage area contains at least 68 large buildings, of which 56 are probably storage buildings. Of these, ten are probably for vehicle storage and two are probably for missile storage or assembly. Two large high-bay buildings appear to be for the maintenance and repair of large vehicles. Two transshipment buildings, each with a gantry crane extending over one rail spur, are situated on the main rail spur just inside the storage area. At the north end of the rail spur is a separately secured area containing three buildings, two of which are surrounded by blast walls.

A number of changes have occurred in the storage and maintenance area since southwest end of the rail trench. A new rail spur entering the south perimeter of the storage area was observed in

The main rail line enters the southeast corner of the storage area and separates into four tracks, two of which are spanned by gantry cranes extending from the two transshipment buildings. A spur branches from the main line just inside the storage area and extends northeast to serve three widely separated, side-loading, revetted storage buildings and an open storage area. The main rail spur intersects a two-track rail trench, and a bridge crane is at the intersection to transfer material destined for the rail-in storage buildings along the rail trench.

A considerable amount of sup-
systems has been observed at this facility
At least 60 SS-2 missile transporters
Between
transporters were removed from the open

Changes in the housing and support area since indicate an increase in resonnel at the facility: three three-story apartment buildings have been completed,

personner at the facility. Three three-story apartment bundings have been completed,
and an additional
The completion of this structure will bring the number of family
housing units present to approximately 400. Between seven
POL tanks were installed in the vicinity of the heatplant and a new wing and stack were
added to the heatplant.

Approved For Release 2007/02/09: CIA-RDP78T04563A0001000010090-3

RCA-01/0038/68 25X1 25X1

25×1

25X1

			Item	Description
De	sta on Structures in the Tambov Missile Sus	port Facility	Housing	and Support Area
Item	Description	Dimensions (ft)	1	3-story apartment bldg
			2	3-story apartment bldg (2
Storage	and Maintenance Area		3	Washing & stor shed
			4	Washing & stor shed
1	Stor bldg (6)		5	Washing & stor shed
2	Stor bldg (2)		6	Washing & stor shed (4)
3	Stor bldg (8)		7	Soccer field
4	Stor bldg (6)		8	Washing & stor shed
5	Maint & assembly bldg		9	3-story apartment bldg (4
a			10	2-story apartment bldg (4
ь			11	Bldg
c			12	Pumphouse
6	Stor bldg		18	Sentry dog kennels
7	Bldg		14	Vehicle stor shed
8	Stor bldg (14)		15	Field house
9	Shed over rail trench		16	Maint bldg
10	Vehicle stor bldg		a	
11	Vehicle stor bldg		b	
12	Bldg		17	Bldg
13	Vehicle stor bldg (3)		18	Vehicle stor shed
14	Vehicle stor bldg (5)		19	Warehouse
15	Drive-through bldg		20	Vehicle stor shed
16	Bldg		21	Warehouse
17	Stor bldg (2)		22	Prob kiln
18	Bldg		28	Sawmill
8			24	Bldg
ь			a	
19	Prob office bldg		ь	(2)
20	Transloading bldg		25	Bldg
21	Transloading bldg		a	
22	Vehicle stor bldg (4)		ь	(2)
23	Maint & assembly bldg		26	Store
а			27	Bldg
b			28	Bldg
e			29	Bldg
24	Revetted stor bldg (3)		30	Bldg
25	Shed		31	2-story apartment bldg (5
26	Rail-served bldg		a	
a			ь	
ь			32	Duplex apartment bldg (8
27	Road- and rail-through transloading bldg		33	Railroad maint shop
28	Bridge crane		34	2-story bldg
			35	Bldg
			36	Poss admin bldg

Item	Description	Dimensions (ft)	tem	Description	Dimensions (ft)
Housing	and Support Area				
1	3-story apartment bldg		38	Bldg	
2	3-story apartment bldg (2)	1 1 11	39	Warehouse	
3	Washing & stor shed	1 1 1	40	Warehouse	
4	Washing & stor shed		41	Bldg	
5	Washing & stor shed		42	Heatplant	
6	Washing & stor shed (4)	1 11	a		
7	Soccer field	1 11	b		
8	Washing & stor shed	1 1 1	43	3 stor tanks	
9	3-story apartment bldg (4)	1 11	44	Security bldg	
10	2-story apartment bldg (4)		45	2-story barracks	
11	Bldg	1 11	46	Messhall	1 1
12	Pumphouse	1 11	a		1 1
18	Sentry dog kennels	1 11	ь		
14	Vehicle stor shed	1 1 1	47	Apartment bldg	
15	Field house		48	Recreation bldg	
16	Maint bldg	1 11	a		
a b		1 11	b	DI I	
17	Bldg		49	Bldg Fire station	
18	Vehicle stor shed	1 11	50	r ire station	
19	Warehouse		n b		
20	Vehicle stor shed	1 11	c		
20	Warehouse	1 11	51	Stor shed	
22	Prob kiln		52	Stor shed	
22	Sawmill		53	Stor shed 4 buried tanks	
24	Bldg	1 11	54 55	4 buried tanks Bldg	
a	Didg		56	2-story barracks	
b	(2)		57	Temporary barracks (4)	
25	Bldg		58	Bldg	
a	Ding		59	Bldg	
b	(2)	1 11	60	Bldg (2)	
26	Store		61	Amphitheater	
27	Bldg	1 1 11	62	Temporary barracks (3)	
28	Bldg	1 1 11	63	Bldg	1 1
29	Bldg		64	Shed	1 1
30	Bldg		65	Bldg	
31	2-story apartment bldg (5)	1 11	a	-	1 1
a		1 11	b		1 1
b			66	Shed	
32	Duplex apartment bldg (8)		67	Shed	
33	Railroad maint shop		68	Shed	1 1
34	2-story bldg	1 11	69	Elementary school	1 1
35	Bldg	1 11	a		1 1
36	Poss admin bldg	1 11	b		1 1
37	Bldg	1 1 11	70	Batch plant	

- 16 -TOP SECRET



Tambov Missile Support Facility The Tambow Missile Support Facility
The Tambow Missile Support Facility
The Tambow Missile Support Facility
In mest of the Tambov-Saratov rail line. There are four SAM sites within 15 nm of the
facility and a SAM support facility is 2 m south of the Tambov facility.
The missile support facility is 2 m south of the Tambow facility.
The missile support facility is approximately 210 nm south-southeast of Moscow,
Although it is approximately 400 nm east of the belt of MERBM and REBM complexes in
the western USSR, two missiles and a considerable amount of MEBM and REBM support
It is possible that this facility is a depot and repair center for equipment for the three
IBBM launch complexes with seven launch sites and the three MEBM launch complexes
with seven launch sites in the Caucasus Mountains and the south-central USSR. 25×1 The multiple-fenced storage area contains at least 88 large buildings, of which 56 are probably storage buildings. Of these, ten are probably for vehicle storage and two are probably for missile storage or assembly. Two large high-bay buildings appear to be for the maintenance and repair of large vehicles. Two transshipment buildings, each with a gantry crane extending over one rail spur, are situated on the main rail spur just inside the storage area. At the north end of the rail spur is a separately secured area containing three buildings, two of which are surrounded by blast walls.

A number of changes have occurred in the storage and maintenance area since six large low-pitched gable-rooted buildings have been constructed at the southwest end of the rail tronch. A new rail spur entering the south perimeter of the storage area was observed in 25X1 25X1 25X1 The main rail line enters the southeast corner of the storage area and separates into four tracks, two of which are spanned by gantry cranes extending from the two transshipment buildings. A spur branches from the main line just inside the storage area extends northeast to serve there widely separated, side-loading, revetted storage buildings and an open storage area. The main rail spur intersects a two-track rail trench, and a bridge crane is at the intersection to transfer material destined for the rail-in storage buildings along the rail trench. 25X1 25X1 port equipment for the \$8-3, \$8-4, and \$8-5 systems has been observed at this facility on high-resolution photography since the strength of the systems has been observed in the person to present in Between at least 40 \$8-3, \$8-4, and \$8-5 missile transporters were removed from the open storage areas.

Changes in the housing and support area since indicate an increase in personnel at the facility: 25X1 25X1 25X1 25X1 25X1 25X1 The completion of this structure will bring the number of family housing units present to approximately 400. Between POI, tanks were installed in the vicinity of the heatplant and a new wing and stack were added to the heatplant. 25X1

25X1

Approved For Release 2007/65/70 : CIA-RDP78T04563A000100010090-3

25X1 RCA-01/0038/69 25X1

-pproved 1 of Nelease 2007/02/04-CHARLE 1915-000-000 1000 10000-0

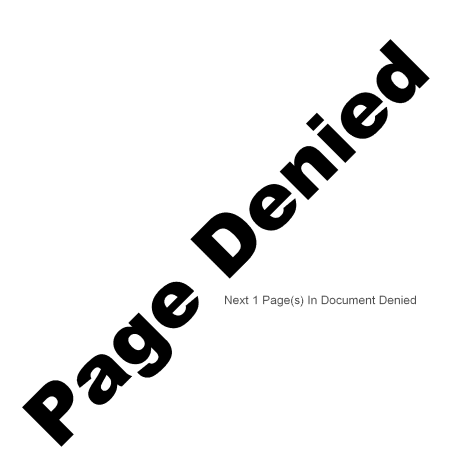
Data on Structures in the Tambor Missile Support Facility   Housing and Support Area	
Item	<b>□</b> 25¼1
Storage and Maintenance Area   3   Washing & stor shed   40   Warbouse	25×1
1 Stor bldg (6) 5 Washing & stor shed 42 Heatplant	
O Stor blde (0)	25X1
3 Stor bldg (8) 7 Soccer field b	
4 Stor bldg (6) 5 Washing & stor shed 43 3 stor tanks	
5 Maint & assembly bldg 9 3-story apartment bldg (4) 44 Security bldg	
a 10 2-story apartment bldg (4) 45 2-story barracks	
b 11 Bldg 46 Mosshall	
c 12 Pumphouse a	
6 Stor bldg 13 Sentry dog kennels b	
7 Bldg 14 Vehicle stor shed 47 Apartment bldg	
8 Stor bldg (14) 15 Field bouse 48 Recreation bldg	
9 Shed over rail trench 16 Maint bldg a	
10 Vehicle stor bldg a b	
11 Vehicle stor bldg b   49 Bldg   17 Bldg   17 Bldg   17 Bldg   18 Bldg   18 Bldg   19 Bldg   1	
16 Biog 52 Stor shed	
17 Stor blog (2) 22 Prop Kith   53 Stor shed	
18 Bldg 28 Sawmil 54 4 boried tanks 8 8 Bldg 55 Bldg 5	
21 Transloading bldg a 59 Bldg 22 Vehicle stor bldg (4) b (2) 60 Bldg (2)	
22 ventue stor ong (3) 0 10g (2) 0 10g (2) 28 Maint & assembly bldg 26 Store   61 Amphitheater	
a 27 Bldg 62 Temporary barracks (3)	
21 210g 02 1 composity sociations (a) 25 Bldg 03 Bldg 03 Bldg	
29 Bldg 00 Bldg 64 Shed	
24 Revetted stor bldg (3) 30 Bldg 65 Bldg	
25 Shed 31 2-story apartment bldg (5) a	
28 Rail-served bldg a b	
a b 66 Shod	ı
b 32 Duplex apartment bldg (8) 67 Shed	
27 Road- and rail-through transloading bldg 33 Railroad maint shop 68 Shed	ı
28 Bridge crane 34 2-story bldg 69 Elementary school	ı
35 Bldg	ı
36 Poss admin bldg b	ı
37 Bldg 70 Batch plant	ı

25X1

- 16 TOP SECRET



pets Missile Support Facility						e Support Facility	Dimensions (ft)	_
The Toropets Missile Support Facility (Figure 9) is 8.2 nm south of Toropets, on the opets-Staraya Toropa rail line and highway. Military installations near the facility in-	Item	Description	1	Dimensions (ft)	Item	Description	Dimensions (It)	-
e a SAM support facility, 2.5 nm to the north; the Toropets Ammunition Depot, 9	Storage	and Maintenance Area						
to the north; and four SAM sites within 15 nm of the facility.  Between and	1	Security bldg Revetted bldg			15 a	Warehouse		
several new buildings were observed in the storage area. The presence of	2 3	Revetted bldg			ь			
3M IRBM, or ICBM support equipment has not been confirmed at this facility and e appears to be less activity than at the other facilities. However, the layout, type of	4 8	Revetted stor bldg (2) Stor bldg (27)		1 1	с 16	Vehicle stor bldg (2)		
dings, and apparent mode of operation at Toropets indicate that it probably performs	6	Bldg		1 1	17 18	Vehicle maint bldg Maint & assembly bldg		
same type of function as the other seven facilities. In	7	Maint & assembly bldg Stor bldg		1 1	a	Maint & assessery blog		
ras-covered tapered objects were observed at the front and rear entrances	e a	Stor blug		1 1	В 19	Warehouse		
large high-bay building (item 18) in the storage and maintenance area. In addition, seven unidentified long linear tapered objects were seen on the main	ь 9	Vehicle stor bldg		1 1	20	Warehouse		
ing dock, north of one of the transshipment buildings (item 21).	10	Vehicle stor bldg (8)		1 1	21 22	Transloading bldg Warehouse (10)		
mig doon, norm or one is an i	11 12	Vehicle stor bldg (2) Stor bldg		1 1	23	Transloading bldg		
1 to the second	12 a	Stor orag		1 1	24 25	Vehicle stor bldg (10) Security bldg		
The multiple-fenced storage and maintenance area contains 82 large buildings, of ch 42 appear to be for storage and 20 appear to be for vehicle maintenance and stor-	ь	(4)		1 1	26	Stor bldg		
Ten of the storage huildings (item 24) have narrow-gauge tracks extending ap-	13	Stor bldg		1 1	27 28	Bldg Revetted stor bldg (3)		
rimately 30 feet from the building entrances. A narrow-gauge rail line, serving a high-	14	Stor bldg		<u> </u>	20	Herenta see sing (9)	<b>⊣</b> ⊦	_
building in the northeast part of the storage area, joins the main rail line which ses between the rail-in storage buildings and terminates just short of the loading dock								
tes between the rail-in storage buildings and terminates just short of the tolding dock			D		11/2.2	le Support Facility		
The rail system at this facility is similar to that at Berdichev. The main rail line						Description	Dimensions (ft)	-
as a loop, so that rail cars can go directly into the rail trench and no bridge crane is	Item	Description		Dimensions (ft)	Item	Бевстрион	Dimensione (re)	-
ded. At one end of the rail trench are two separately secured, revetted storage builds, such as are observed at five other support facilities.	Housing	and Support Area			Į.			
Two transshipment buildings, each with a gantry crane spanning the rail spur, are in		Railroad shed	Г		27	Water tower		
eastern part of the storage area. A rail spur branching from the main line in the	2	Bldg			28	Bldg		
tern corner of the storage area serves three widely spaced, side-loading revetted stor-	3	Heatplant			29	Bldg Messhall		
buildings. A considerable number of rail cars have been observed consistently on siding. At right angles to the main rail line are eight lengths of standard-gauge track	b			ħ	a			
siding At right angles to the main rail line are eight lengths of standard-gauge track	c	Bldg			31 b	Vehicle stor bldg		
In the housing and support area, some individual housing units were probably taken	5	Stor bldg			32	Poss 2-story barracks		
r from the local civilian population for military use when the facility was in an early	6	Bldg Admin bldg			33 34	Sheds (2) Bldg		
ge of construction. An estimated 158 apartment-type family units have been identified the facility. Only minor changes have been observed in the housing and support area	8	Sentry dog kennels			85	Recreation facility		
he facility. Only minor changes have been observed in the nousing and support area	9	Bldg Prob security bldg			a b			
	10 11	Fire station			36	Bldg		
	a h	(2)			37 38	Bldg Poss kindergarten & nursery school		
	12	(2) Warehouse			ll .	nursery school		
	13	Poss kiln			39 40	Poss store School		
	14 15	Sawmill Warehouse			a	501.001		
	16	Shed			b c			
	17 18	Bldg Bldg			d			
	19	Bldg			41	Bldg 2-story apartment bldg		
	20 21	Bldg Maint bldg			42 48	Bldg		
	21 22	Admin bldg			44	2-story apartment bldg (5)		
	23	Maint bldg			45 46	2-story bldg Stor shed		
	a b				47	Stor shed		
	24	Temporary barracks			48 49	2-story apartment bldg Soccer field		
	25 26	2-story admin bldg Bldg			50	Security shed		
	20	Diag			II			_



Approved For Release 2007/02/09: CIA-RDP78T04563A000100010090-3

	TOP SECRET 18 September 1969	25X1 25X1
MEMORANDUM FOR:	Recipients of RCA-01/0038/69	25X′
SUBJECT:	Balta MRBM, Berdichev IRBM, Bobrovskiy ICBM/IRBM/MRBM, Glazov ICBM/IRBM/MRBM, Novaya Mezinovka IRBM, Surovatikha ICBM/IRBM/MRBM, and Tambov IRBM Rear Depots and Toropets Missile Support Facility (USSR) Basic Imagery Interpretation Report Dated August 1969	
hases to and to	bstitute the attached pages 15 and 16 for the original disseminated with the referenced report. Certain item dvertently omitted from Figure 7.	



Approved For Release 2007/02/09 : CIA-RDP78T04563A000100010090-3 **TOP SECRET** 

# **TOP SECRET**

Approved For Release 2007/02/09: CIA-RDP78T04563A000100010090-3